

PCT/FI03/00529

Typ : Q

Status/Datum : LED 2005-03-30

Ansvarskod

A1AQ - ENGDAHL MARIANNE

Titel

Faster fine timing operation in multi carrier system

Klassning

H04L

Egna länkuppar

Beskrivning

A method, system and receiver for receiving a multi-carrier signal where the energy of the signal is defined in respect of an estimated guard interval position of said signal and further that a position for a time domain to frequency domain transform window of said signal based on the determined energy.

IPC

H04L27/26M, H04L27/26M5C5

ECLA, ICO, ECC

Övriga klasser

Sökord, engelska
Sökord, svenska

ofdm+, or, (orthogonal, w, frequency, w, division+)
dvb?, or, (digital, w, video, w, broad+)
(or, defin+, detect+,), w, energy
guard+, w, interval, select, +, w, position+
transform, 3d, fourier+, fft

Inter?symbol, w, interferenc+

Sökord, övriga

Patent	X	WO 0169878	A1	pk 1-4, 7-23
	X	EP 0837582	A2	pk 1
	A	EP 0955754	A1	pk 1-23
	A	WO 9917493	A1	pk 1-23
	A	US 5848107	A	pk 1-23

Litteratur

Granskningstips

Ansökningsdatum

2003-06-30

Offentlighetsdatum

2005-03-30

Uppfinnare

PALIN, Arto, VITALA FI

Sökande

Nokia Corporation, FIN-02150 Espoo

Ombud

Berggren Oy AB, FIN-00101 Helsinki